WEST Search History

Hide Items	Restore	Clear	Cancel

DATE: Sunday, February 04, 2007

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=E	SPAB,DWPI; PLUR=YES; OP=ADJ	
	L21	L19 and (116 or 117)	1
	L20	L19 and l16 and l17	1
	L19	L18 near12 (dorman\$ or sleep\$ or asleep\$ or activat\$ or inactiv\$)	369
	L18	(fail\$ or fault\$ or alternat\$ or secondary or backup or (back up) or spare or extra or additional or duplicate\$) near2 (link\$ or route or path or connect\$)	62497
	L17	abr or (border near router\$)	571
	L16	ospf or (open adj short\$ adj path\$ adj first\$)	121
	DB=P	PGPB, USPT; PLUR=YES; OP=ADJ	1
	L15	L14 and 113	6
	L14	112 and 11	55
	L13	abr or (border near router\$)	2874
	L12	13 near12 (dorman\$ or sleep\$ or asleep\$ or activat\$)	2603
	L11	6721269[uref]	. • 9
	L10	6721269[pn]	1
	L9	18 and 11 and 12	7
	L8	709/239.ccls.	763
	L7	L6 same 13	15
	L6	11 same 12	158
	L5	L4 and (11 or 12)	1
	L4	L3 near16 (dorman\$ or sleep\$ or asleep\$)	105
	L3	(fail\$ or fault\$ or alternat\$ or secondary or backup or (back up) or spare or extra or additional or duplicate\$) near2 (link\$ or route or path or connect\$)	294896
	L2	abr or (border\$ adj router\$)	2829
	L1	ospf or (open adj short\$ adj path\$ adj first\$)	2699

END OF SEARCH HISTORY



abr and ospf and failure and dormant

Search

Advanced Scholar Search Scholar Preferences Scholar Helo

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Scholar

Results 1 - 5 of 5 for abr and ospf and failure and dormant. (0.07 seconds)

All Results

OSPF BACKUP INTERFACE

K Carlberg

VA SIMPSON, DD JAMIESON, NT SULTAN - EP Patent 1,344,351, 2003 - freepatentsonline.com

... in Open Shortest Path First (OSPF) networks, without ... in a dormant state until a network failure affecting communications with a primary adjacent ABR is detected ...

Cached - Web Search

<u>Lightweight signaling in ATM networks for high quality transfer of Internet traffic - group of 6 »</u>

F Guillemin, O Dugeon, J Boyer, C Mangin - Computer Networks, 2000 - Elsevier ... introduced by both the ATM layer and the **ABR** mechanism. ... of the Internet, such as **OSPF**, BGP, etc ... a connection opening procedure in the case of **failure** within the ... Cited by 1 - Related Articles - Web Search

ROUTING WITH LOAD B ALANCING

ZA ZHOU - collectionscanada.ca

... Whrnever link **failure** is detected. püth maintenance is initiated to patch up by detouring ... vii Page 9. 2.3.3 .\ssociiir iviry Bascd Routing (**ABR**) ... Web Search

QUALITY OF SERVICE AWARE SOURCE INITIATED AD-HOC ROUTING - group of 3 »

KH VIK - 2004 - folk.uio.no

... Protocol packets when Mobile Nodes are **dormant** in terms ... **ABR** and SSA use signal strength

as the basis for ... The MPR selection is susceptible to failure when the ...

Related Articles - View as HTML - Web Search

QoS Multicast Using Single Metric Unicast Routing - group of 3 »

KGEF Carlberg - 1999 - cl.cam.ac.uk

... 59 3.4.4 Connectivity Failure

Cited by 5 - Related Articles - View as HTML - Web Search

abr and ospf and failure and dorman

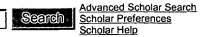
Search

Google Home - About Google - About Google Scholar

©2007 Google



abr and ospf and failure and inactive



The "AND" operator is unnecessary -- we include all search terms by default. [details]

Scholar All articles Recent articles Results 1 - 10 of about 47 for abr and ospf and failure and inactive. (0

All Results

OSPF BACKUP INTERFACE

A Shaikh

VA SIMPSON, DD JAMIESON, NT SULTAN - EP Patent 1,344,351, 2003 -

freepatentsonline.com

R Dube

... in Open Shortest Path First (OSPF) networks, without ... in a dormant state until a network failure affecting communications with a primary adjacent ABR is detected ...

A Varma A Saleh

Cached - Web Search

Z Haas

Avoiding Instability during Graceful Shutdown of OSPF - group of 13 »

A Shaikh, R Dube, A Varma - ieeexplore.ieee.org

... an enhancement to OSPF, called the IBB (I'll Be Back) capabiZity, that enables other

ronters to use a ronter whose OSPF process is inactive for forwarding ...

Cited by 13 - Related Articles - Web Search - BL Direct

Routing: The Basics

F Bauer - fredbauer.com

... 23 Private Address Space (Con't) • Cons - NATs break end-to-end Internet Model -

NATs create single point-of-failure - NATs complicate multi-homing ...

Related Articles - View as HTML - Web Search

SHARE: S3915 IP Network Design Considerations: OSPF Configuration & Design in z/OS CS

M Fox, GJ Dente - ew.share.org

... in the ABR that is originating the default route into the stub area. You will see examples of this when we configure Stub Areas. 1.D TCPIP,NM2bTCP,OMPR,OSPF, ...

Related Articles - View as HTML - Web Search

Method and apparatus for topology database re-synchronization in communications networks having ... - group of 3 »

SP McAllister, C Rajsic - US Patent 6,876,625, 2005 - Google Patents

... Addendum to PNNI V 1.0 for ABR parameter negotiation ... than for one which influences an OSPF Designated Router ... the inactive routing entity upon 2 o failure of the ...

Cited by 1 - Related Articles - Web Search

ATM Switching - group of 3 »

TM Chen, SS Liu - engr.smu.edu

... is a dynamic link-state routing protocol similar to the OSPF (open shortest ... along the ABR connection. ... If a failure has not been detected and no user cells have ...

Related Articles - View as HTML - Web Search

Part-time Visiting Lecturer IP Support Manager HK PolyU REACH Networks Ltd Email: ensung@ polyu. edu ...

SP SUNG - eie507.eie.polyu.edu.hk

... Eliminates the possibility of single point of failure on the network ... Router (ASBR) Area Border Router (ABR) Internal Router G P ... 37 Simple OSPF Network a b ...

Related Articles - View as HTML - Web Search



abr and ospf and failure and inactivity

Search

Advanced Scholar Search
Scholar Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Scholar All articles Recent articles Results 1 - 10 of about 22 for abr and ospf and failure and inactivity.

All Results

Industry Program Chair, OPTICOMM 2000 Industry Program Chair,

A Saleh

OPTICOMM 2000 - group of 4 »
NGN Ghani - robotics.eecs.berkeley.edu

C LLP

... Demux Mux Wideband receivers Gigabit IP Router IP routing protocols (OSPF,

H Nguyen

BGP) ... Can also use OSPF hierarchy for inter-domain exchange: ...

<u>H Zadikian</u>

Related Articles - View as HTML - Web Search

Z Baghdasarian

Method and apparatus for topology database re-synchronization in communications networks having ... - group of 3 »

SP McAllister, C Rajsic - US Patent 6,876,625, 2005 - Google Patents

... iii) "Addendum to PNNI V 1.0 for **ABR** parameter negotiation ... re-execute adynamic election

process under the OSPF protocol fol -lowing a failure which impacts ...

Cited by 1 - Related Articles - Web Search

This RFC is available in postscript form at: ftp://ftp. graphcomp.com/pub/doc/rfc/RFC1583. ps ...

O Version - graphcomp.com

... RFC 1583 **OSPF** Version 2 March 1994 Router RT1 can also determine in this manner the ... Note that a **failure** of the line between Routers RT6 and RT10 will cause the ... Related Articles - Cached - Web Search

RFC 1583 (RFC1583) - group of 2 »

O Version - faqs.org

... Note that a **failure** of the line between Routers RT6 and RT10 will cause the ... 3.5. IP subnetting support **OSPF** attaches an IP address mask to each advertised route ... Related Articles - Cached - Web Search

Adding Multi-Class Routing into the Differentiated Services Architecture - group of 4 »

IPDP Zhang - 2004 - keskus.hut.fi

... the **ABR** is in charge of summarizing the routes and creating the Summary-LSAs used to calculate the inter-area routes. 2.2.2 **OSPF** Sub-protocols ...

Cited by 1 - Related Articles - View as HTML - Web Search

Method for routing information over a network - group of 3 »

AN Saleh, HM Zadikian, Z Baghdasarian, V Parsi - US Patent 6,856,627, 2005 - Google Patents

... Forum Technical Committee, Addendum to PNNI VI.0 for ABR parameter negotiation ...

Baker, et al., "OSPF Version 2 Management Information Base ... Failure detected 9 ... Cited by 12 - Related Articles - Web Search

Network addressing scheme for reducing protocol overhead in an optical network - group of 3 »